From: (b) (6), (b) (7)(C

To: (b) (6), (b) (7)(C)

 Cc:
 (b) (6), (b) (7)(C)

 Subject:
 Updated deck for C2

Date: Tuesday, November 22, 2016 2:41:19 PM

Attachments: C2 TI Requirements Deck INTERNAL 11 22 2016v1.pptx

Updates include:

- Delete proposed map
- New 'notional' language; need USBP to confirm
- Broke out slide 5 and 6 to show SWB and NB
- Added in definition of Roosevelt Reservation
- Added CA/US treaty language
- Updated the note on the timeline slide
- Split out slides 32 and 33 to show NB and SWB

Please let me know of any other edits.

(b) (6), (b) (7)(C)

Branch Chief, Communications and Workforce Strategy Border Patrol & Air and Marine Program Management Office Facilities Management and Engineering Office of Facilities and Asset Management

(b) (6), (b) (7)(C)

CBP Enterprise Services

Office of Facilities and Asset Management

Overview of CBP Fence and Roads

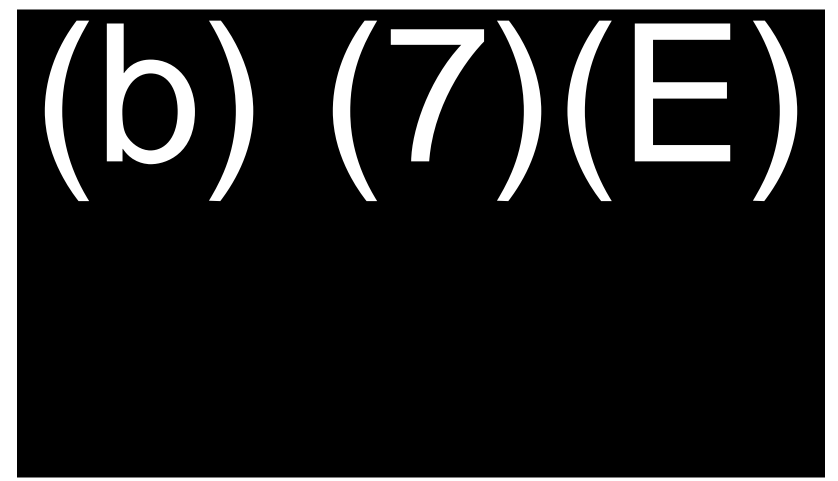
November 23, 2016







Map of Existing Fence







A Foundation on Which to Build Fence

- CBP was tasked with building 700 miles of "two layer" fencing on the southwest border which was later changed to meet USBP operational requirements of 654 miles of primary fence.
- This was tasked to CBP in July 2007, with over 600 miles completed by January 20, 2009.
- 654 miles of primary fence have been completed to date, with the majority of mileage completed between 2008 and 2009.





Map of Existing & Proposed Fence

))(/)(E),(b)(5)





Summary of Unconstrained Operational Needs & Cost Estimates

Southwest Border							
Requirement Type	New Miles	Acquisition/Initial ROM (-50%/+100%		20 Year Recurring Co (Maintenance and Re		Total End State Cost	
New Primary PF	/ I_ \			- \		\ / - \	
New VF						1 15	
Replacement Primary PF & VF			\ L		O	I(C)	
New Secondary PF							
New Roads							
Repairs to Existing Roads							
	Total Costs \$ (b) (5)						

Northern Border							
Requirement Type	New Miles	Acquisition/Initial Costs		20 Year Recurring Costs		Total End State Cost	
Requirement Type		ROM (-50%	6/+100%) Cost	(Maintenand	e and Repair)	Total Ellu State Cost	
New Primary PF			7\ / Г	_ \		\	
New VF			4 44 = 1				
Replacement Primary PF & VF							
New Secondary PF						/ \	
New Roads							
Repairs to Existing Roads							
	\$		1	(b) (5)			





Summary of Unconstrained Operational Needs & Cost Estimates

Southwest and Northern Border							
Requirement Type	New Miles	Acquisition/Initial Costs	20 Year Recurring Costs	Total End State Cost			
New Primary PF	/ L \	/7\/[-\	\			
New VF		(/)(E	=), (b) (5)			
Replacement Primary PF & VF	(D)	_	I), (D				
New Secondary PF		\ / /					
New Roads							
Repairs to Existing Roads							
Total Costs \$ (b) (5)							

Unconstrained operational need at the beginning of the planning process does not necessarily reflect the feasibility of the ultimate execution of those needs. These miles do not reflect the critical need nor do they reflect alternate enforcement solutions.

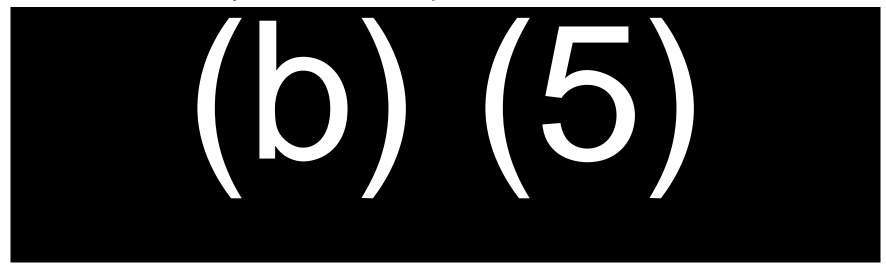
Statement pending USBP Approval / Edits





Quickest Wins

• Replacement of (f) (7)(E) primary pedestrian and vehicle fence in El Centro, Tucson, and El Paso where CBP already has real estate access and environmental analysis has been completed.



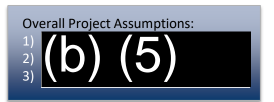
The right to access, construct, maintain, and repair tactical infrastructure in many areas of the border is secured through the Roosevelt Reservation: a 1907 Executive Order authorizing federal property rights within 60-feet of the international border in CA, AZ, & NM. The Roosevelt Reservation is the basis for CBP property rights along much of the border fence.

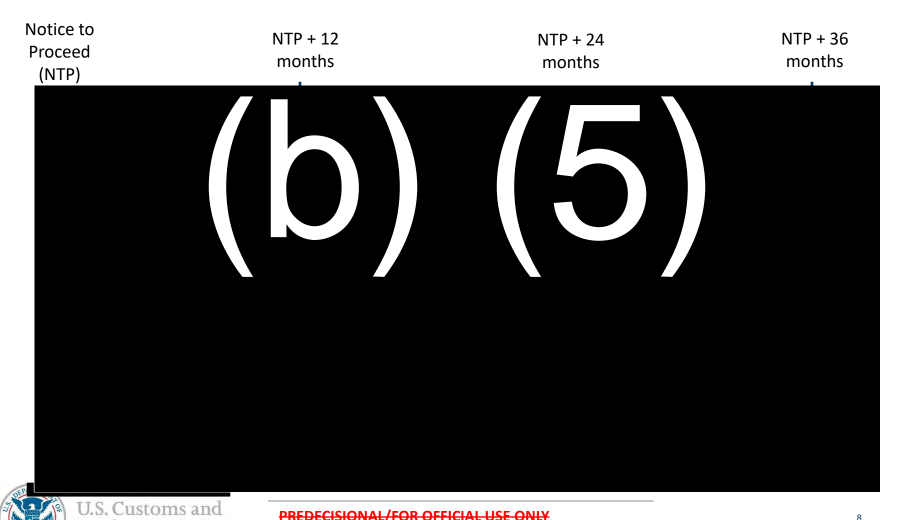




Border Protection

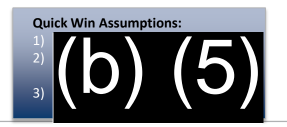
Estimated High Level Timeline

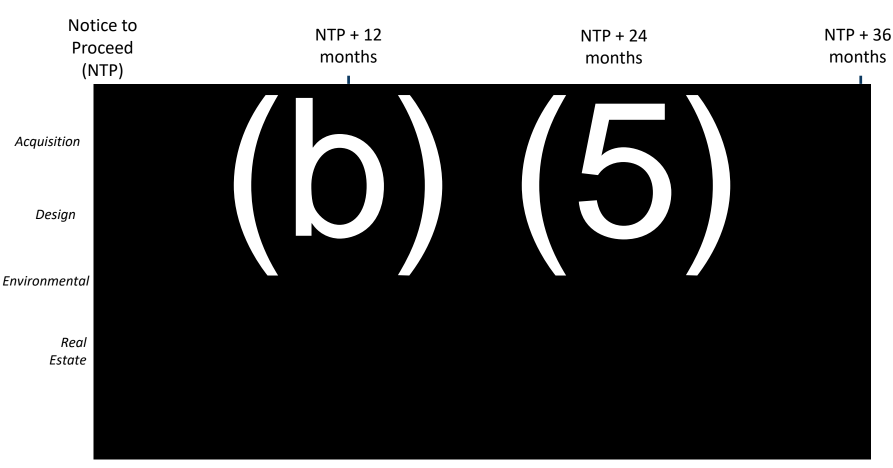






Quick Win Timeline









Approach to Fence Construction

Cost:

- Primary PF: (b) (5) per mile
 - Average of (b) (5)/mile for real estate and environmental planning, construction and construction oversight.
 - (b) (5)/mile for mileage in all Sectors except Laredo & RGV
 - mile for mileage in Laredo & RGV
 - (b) (5) mile for environmental mitigation
 - (b) (5) mile for real estate acquisition
 - (b) (5) mile for staffing increases required to support the program
- Secondary PF: (b) (5) per mile
 - Average o (b) (5) mile for real estate and environmental planning, construction and construction oversight also include \$ (b) (5) mile for road between layers of fence
 - (b) (5) mile for environmental mitigation
 - (b) (5) ile for real estate acquisition
 - (b) (5) mile for staffing increases required to support the program





Approach to Fence Construction

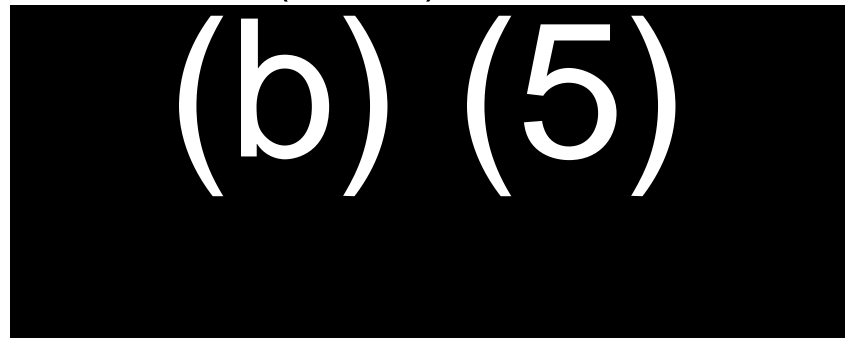
- Cost (continued)
 - VF: (b) (5) per mile
 - Average of (b) (5)/mile for real estate and environmental planning, construction and construction oversight.
 - (b) (5)/mile for environmental mitigation
 - (b) (5)/mile for real estate acquisition
 - (b) (5)/mile for staffing increases required to support the program
- Government Furnished Material (GFM) and Supply Chain:
 - (b) (5)
- Procurement
 - (b) (5)





Approach to Complete Fence Construction

Other Considerations (slide 1 of 2)

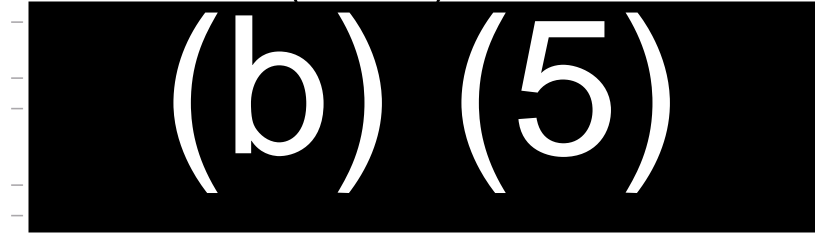






Approach to Complete Fence Construction

Other Considerations (slide 2 of 2)







BACKUP





Border Fence Overview

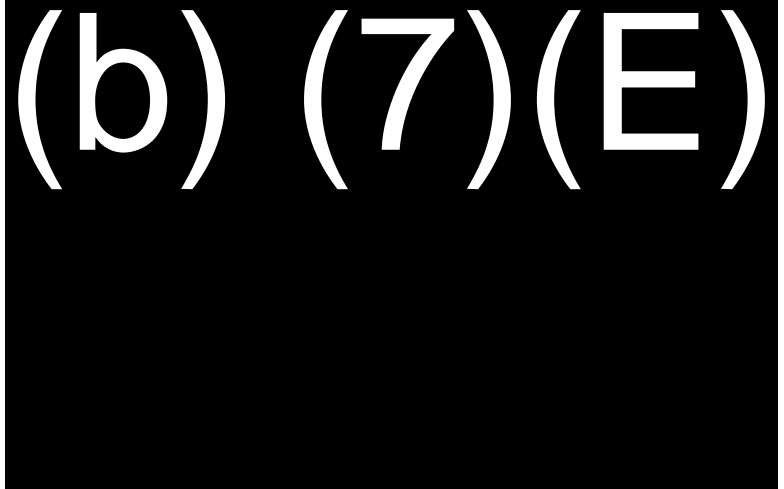
- To date, U.S. Customs and Border Protection (CBP) completed 654 miles of primary pedestrian and vehicle fence.
 - Border Fence provides persistent impedance to illegal cross-border activity,
 - CBP has completed three main fence programs since the enactment of the Secure Fence Act in 2006: Pedestrian Fence (PF) 70, PF 225, and Vehicle Fence (VF) 300. Any fence constructed prior to these programs is considered "legacy."*
 - Tactical Infrastructure (TI) also includes roads, bridges and boat ramps; drainage structures and grates; lighting and electrical systems; and vegetation and debris removal.

	Ped	Vehicle Fence		
Sector	Primary Secon	dary Tertiary	TOTAL PF	TOTAL VF
Big Bend (BBT)			7 \ /	
Del Rio (DRT)				
El Centro (ELC)	1 			
El Paso (EPT)				
Laredo (LRT)				
Rio Grande Valley (RGV)				
San Diego (SDC)				
Tucson (TCA)				
Yuma (YUM)				
TOTAL				





Maps – Current Fence, California







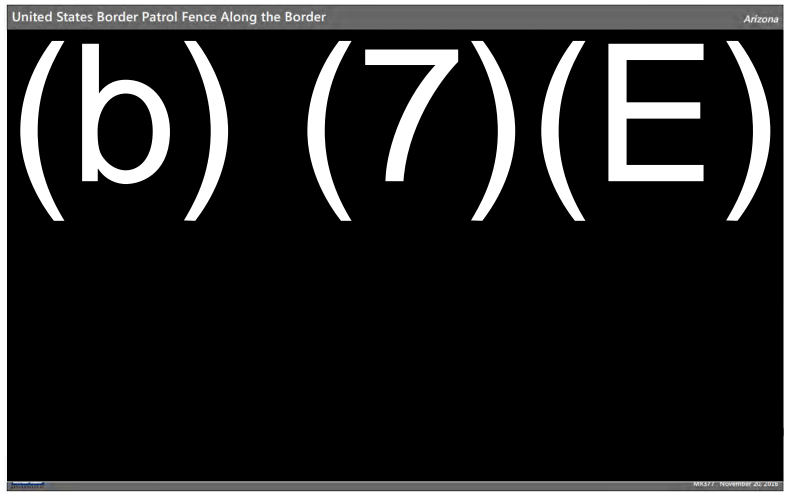
Maps – Current & Proposed Fence, California

(/)(E), (b) (5)





Maps – Current Fence, Arizona





 ${\it Please Note: This is a high level view of proposed requirements refinements of geospatial lines in progress}$



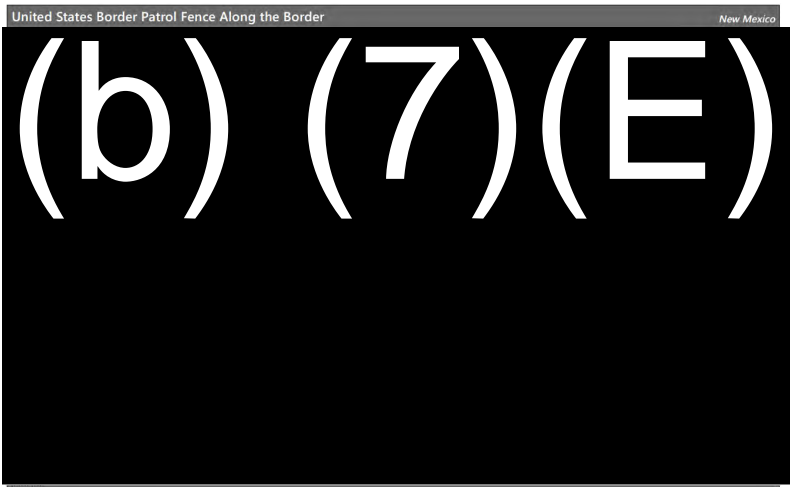
Maps - Current & Proposed Fence, Arizona

(b) (7)(E), (b) (5)





Maps - Current Fence, New Mexico





Please Note: This is a high level view of proposed requirements refinements of geospatial lines in progress



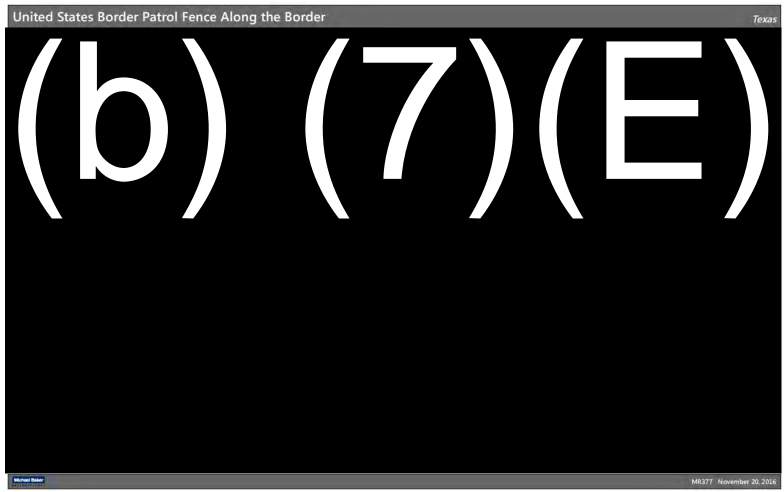
Maps – Current & Proposed Fence, New Mexico

(b) (7)(E), (b) (5)





Maps - Current Fence, Texas





Please Note: This is a high level view of proposed requirements refinements of geospatial lines in progress

OFAM

Maps – Current & Proposed Fence Fence, Texas

(b) (7)(E), (b) (5)



Please Note: Anywhere there is secondary fence, there is a primary fence layer below it. This is a high level view of proposed requirements refinements of geospatial lines in progress



Maps - Current & Proposed Fence Fence, Washington

(b) (7)(E), (b) (5)





Maps - Proposed Fence, Idaho





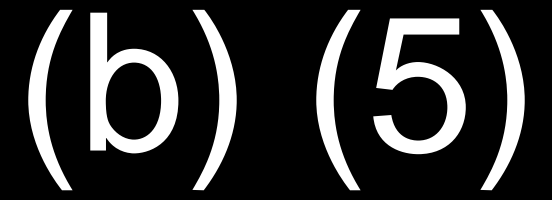
Maps - Current & Proposed Fence, Montana

(b) (7)(E), (b) (5)





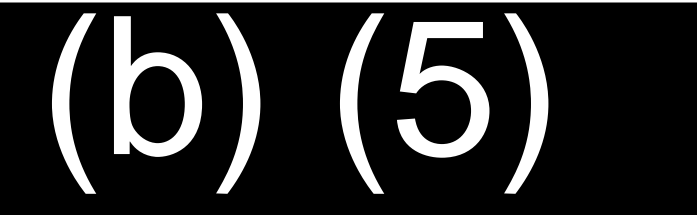
Maps – Proposed Fence, New York

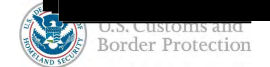






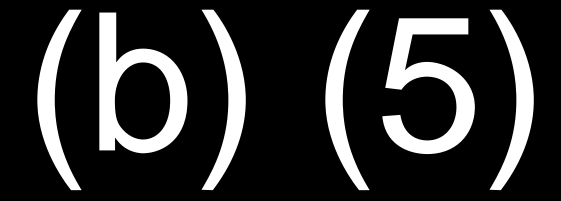
Maps – Proposed Fence, Vermont







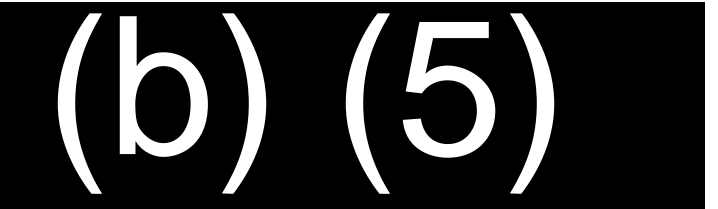
Maps – Proposed Fence, New Hampshire







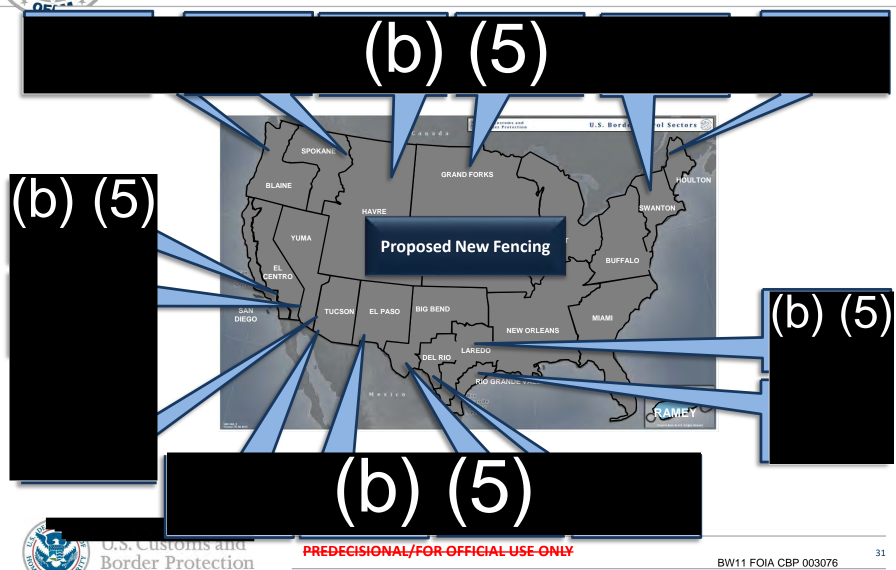
Maps – Proposed Fence, Maine







Proposed New Fencing





All Fence Requirements – Primary, PF & VF

Sector	Existing VF	New Miles VF		50/+100) ion Cost VF	Existing Primary PF	New Miles Primary PF	ROM (-50/+100) Acquisition Cost Primary PF
Northern Border	/h) /	7\/F\	د / ا	\ /5\	/h) /	フ\/に\	(b) (5)
Total	(\mathbf{O})	<i>' </i>) (O)	$\ (D)\ $	(7)(E)	
BLW			7	/ (/	' ' '		\$
BUN			\$				\$
DTM			\$				\$
GFN			\$				\$
HLT			\$				\$
HVM			\$				\$
SPW			\$				\$
SWB			\$				\$
Southwest Border			\$		1		\$
Total			\$				\$
BBT			\$				\$
DRT			\$				\$
ELC			\$				\$
EPT			\$				\$
LRT			\$				\$
RGV			\$				\$
SDC			\$				\$
TCA			\$				\$
YUM			\$				\$
Grand Total			\$				\$



All Fence Requirements – Replacement PF & Secondary PF

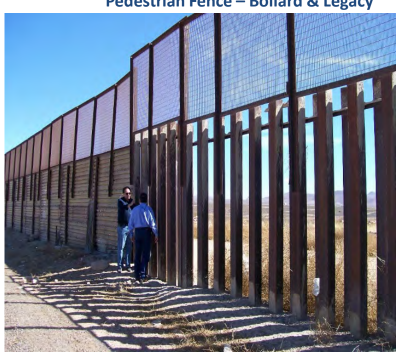
Sector	Replacement	ROM (-50/+100) Acquisition Cost	Existing New Miles Secondary Secondary		ROM (-50/+100) Acquisition Cost	Existing
	Miles PF	Replacement PF	PF	PF	Secondary PF	Tertiary PF
Northern Border	(b) $(7)(E)$	¢ / L \ / / / C \	(h) (フハロ	16/h) (F)	(b) (7)(E)
Total		E(n)(5)	(b) (/)(二)	s (b) (5)	
BLW		\$	II , , , ,		\$	
BUN		\$		_	\$	
DTM		\$		_	\$	
GFN		\$	<u> </u>		\$	
HLT		\$	<u>!</u>		\$	
HVM		\$	<u>!</u>	_	\$	
SPW		\$	<u>!</u>		\$	
SWB		\$	<u>II</u>		\$	
Southwest Border		\$	11		\$	
Total		9			7	
BBT		\$			\$	
DRT		\$			\$	
ELC		\$			\$	
EPT		\$			\$	
LRT		\$			\$	
RGV		\$			\$	
SDC		\$			\$	
TCA		\$			\$	
YUM		\$			\$	
Grand Total		\$			\$	





Border Fence Photos – Legacy for Replacement

Pedestrian Fence - Bollard & Legacy



Pedestrian Fence – Legacy

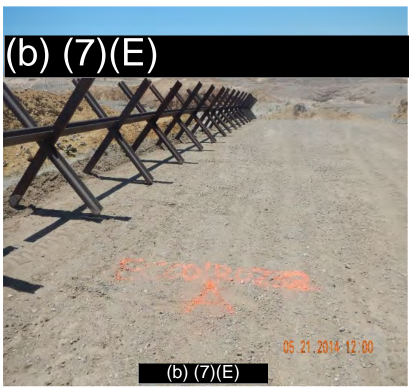




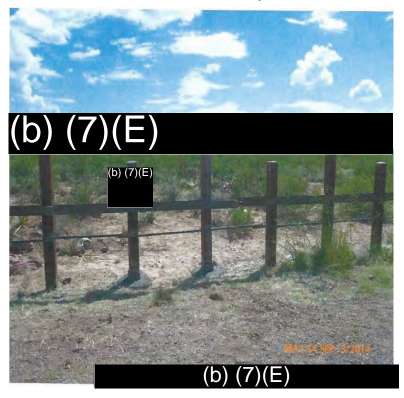


Border Fence Photos – VF Designs

Vehicle Fence – Normandy



Vehicle Fence – Post/Rail







Border Fence Photos – Floating Fence Design

Pedestrian Fence – Floating Fence – El Centro Sector







Border Fence Photos – Preferred PF Design

Pedestrian Fence – PV-1 Bollard Tucson Sector





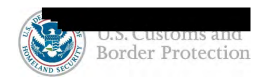
Border Fence Photos – Preferred PF Design

Pedestrian Fence – PV-1 Bollard Tucson Sector

Pedestrian Fence – PV-1 Bollard Yuma Sector





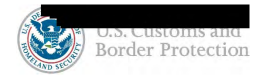




Border Fence Photos – Levee Wall

Pedestrian "Flevee" - Fence on Levee







Approach to Fence Construction

Costs to Construct Primary PF (same for fence replacement costs)

- On average, cost to construct primary pedestrian or replace primary pedestrian fence is approximately (b) (5) per mile.
- Estimate is a rough order of magnitude (-50/+100) and includes project planning and oversight, environmental planning and compliance, environmental mitigation, real estate planning and acquisition, staffing and human capital requirements, design and construction.

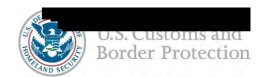
Cost to Construct Secondary PF

- On average, cost to construct secondary PF is approximately (b) (5) per mile.
- Estimate is a rough order of magnitude (-50/+100) and includes project planning and oversight, environmental planning and compliance, environmental mitigation, real estate planning and acquisition, staffing and human capital requirements, design and construction.

(b) (5

Costs to Construct VF

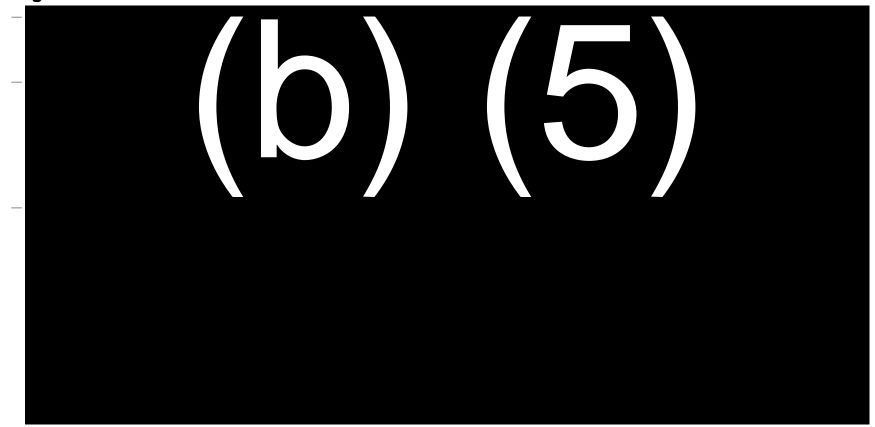
- On average, cost to construct vehicle fence fence is approximately (b) (5) per mile.
- Estimate is a rough order of magnitude (-50/+100) and includes project planning and oversight, environmental planning and compliance, environmental mitigation, real estate planning and acquisition, staffing and human capital requirements, design and construction.





Approach to Fence Construction

Legal Considerations







Approach to Complete Fence Construction

Government Furnished Material (GFM) and Supply Chain:

- The Buy American Act restricts the purchase of supplies that are not domestic products requiring 50% of the components to be produced in the U.S.
 - Exceptions include non-availability and unreasonable costs. In order to purchase steel at a reasonable cost, the CBP Head of Contracting Activity (HCA) will need to utilize FAR Part 25.2 to make a determination on cost reasonableness. Without a determination of cost reasonableness, there is a high risk of extremely high costs for steel.
- In order to ensure steel availability on time, at a lower cost and to avoid contractors competing for materials, CBP will establish a Supply Chain Management contract to purchase and deliver steel to the sites. Contract will be similar to the Boeing contract utilized during the prior fence construction programs.

Procurement

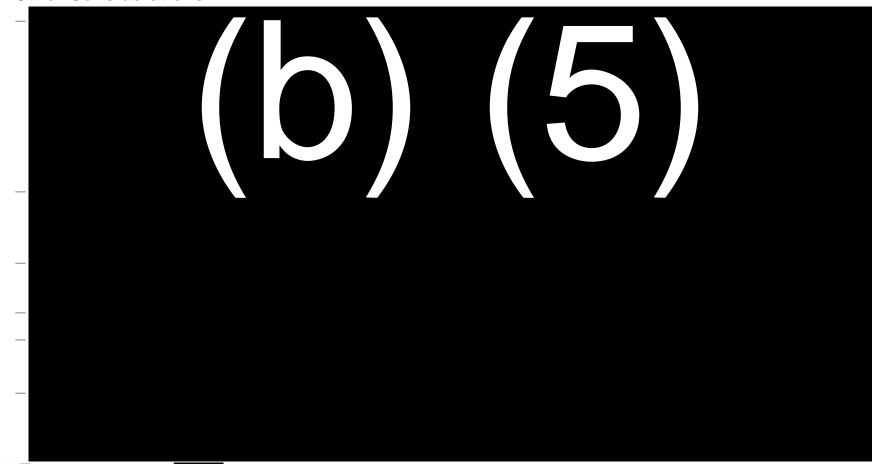
CBP continues to work with its service providers to establish Multiple Award Task Order Contracts (MATOC) and Indefinite Delivery Indefinite Quantity (IDIQ) Contracts to allow for an expedited contract award process for fence construction. Currently the existing contract vehicles allow for \$167M in capacity for design and \$162M in capacity for construction.





Approach to Complete Fence Construction

Other Considerations:





Border Fence Background

- Section 102(b) of the Illegal Immigration Reform and Immigrant Responsibility Act of 1996 (IIRIRA), as amended, authorizes the Department of Homeland Security (DHS) to construct border infrastructure, including fencing, in locations where such infrastructure would be most practical and effective in deterring illegal entry on the southwest border.
- The purpose of border fence construction is to provide persistent impedance to illegal cross-border activity, which offers Border Patrol agents more time to respond to and resolve threats.
 (b) (7)(E)
- To date, CBP completed 654 miles of primary pedestrian and vehicle fencing along the southwest border: approximately 354 miles of pedestrian fence and 300 miles of vehicle fence at the cost of approximately \$2.3 billion.
- It is important to note that tactical infrastructure (TI) also includes roads; s and bridges; drainage structures and grates; lighting and electrical systems; vegetation and deb emoval; and tower real property, construction and maintenance.





Road Requirements

Sector	Existing All Weather Roads	New Road Miles	ROM (-5 Acqusition Roa	Cost New	Road Repair Miles*	ROM (-50/+100) Repair Cost New Roads
SDC	(h) (7)(E)	(h)		(b) (7)(E)	\$(b) (5)
ELC	(D)	' /\└-/	D			\$ (D) (U)
YUM						\$
TCA						\$
EPT						\$ \$ \$
BBT						
DRT						\$
LRT						\$
RGV						\$
BLW						
SPW						\$
HVM						
GFN						
DTM						
BUN						
SWB						
HLT						
						\$





Road Considerations

- CBP manages an inventory of over 5,100 miles of roads identified by the U.S. Border Patrol for maintenance.
 - Roads are utilized for operational requirements include (7)(E).
 Roads provide access to tactical infrastructure including fence and boat ramps.
- CBP is currently in the process of obtaining both real estate access and environmental clearance to ensure maintenance can be conducted on these roads.
 - As of November 2016, 1,509 miles are fully cleared for maintenance and the remaining 3,619 miles are in the process of acquiring both real estate access and environmental clearance. CBP is in the process of acquiring real estate access and completing environmental clearances on the remaining 3,619 miles.
- The average cost to construct new roads is currently estimated at (b) (5).
 - Estimate is a rough order of magnitude (-50/+100) and includes project planning and oversight, environmental planning and compliance, environmental mitigation, real estate planning and acquisition, staffing and human capital requirements, design and construction.
- The recurring average cost to maintain existing roads is (b) (5) per mile, per year.
 - Estimates for "recurring costs" are rough order of magnitude (-50/+100) and reflect average maintenance costs per mile of road plus environmental compliance and staffing and human capital requirements.





Other Critical TI Requirements

Carrizo Cane Removal

- Method: Mechanical with herbicide
- Required in:
 - All Laredo
 - All Del Rio
 - Some RGV
 - Some El Centro

Boat Ramps

- -RGV-17
- LRT TBD
- DRT TBD





Current Tactical Infrastructure Unfunded Requirements

- Currently identified requirements from USBP that have been documented by FM&E are listed below.
 USBP is currently developing their full requirements list to provide to CBP leadership.
 - RGV (b) (7)(E) Phase 2, (b) (5): (b) (7)(E)
 - Rough Order of Magnitude (ROM) includes approximately (b) (5) in real estate costs.
 - RGV Fence Segments O-1 O-3, (b) (5): Project includes the construction of miles of primary pedestrian fence. (Note, this mileage in
 - ROM cost estimate includes 18 miles of roads to access the fence segments.
 - Assumes (b) (7)(E) bollard fence design and costs associated with real estate acquisition are not included in this estimate.
 - ELC Fence Repair / Panel Replacement, (b) (5): Project includes replacement and repair of approximately (b) (7)(E) of primary pedestrian fence.
 - YUM C-1 Sand Dunes All Weather Road Improvement, (b) (5): Project includes (b) (7)(E) of road improvements.
 - TCA Organ Pipe Maintenance and Repair, (b) (5): Requirement includes maintenance on the Organ Pipe Cactus National Monument.

